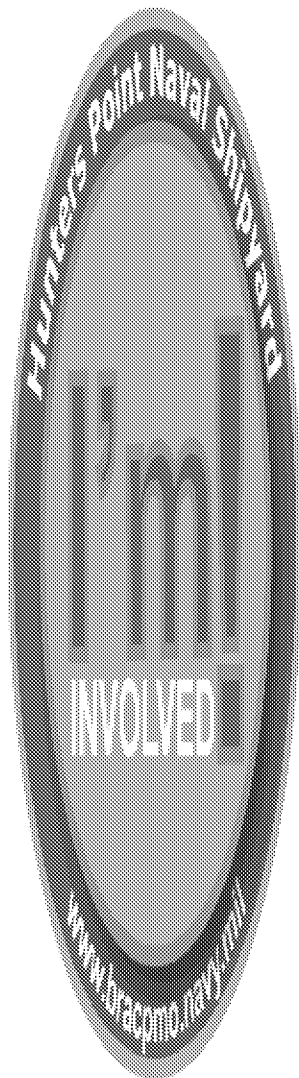


Message

From: Navy Base Realignment and Closure (BRAC) [info@sfhpn.com]
Sent: 7/7/2017 9:11:04 PM
To: Herrera, Angeles [Herrera.Angeles@epa.gov]
Subject: Hunters Point Naval Shipyard - July Update: August Bus Tours, New Program Documents, Technical Advisor Availability



Welcome!

The Navy is pleased to provide updated information on the cleanup program at Hunters Point Naval Shipyard (HPNS). This email update provides information on program outreach and cleanup activities, offers subscription information for individuals not yet registered for these HPNS email updates, and provides technical information to easily access the Navy's web pages for HPNS. For specific questions, please email info@sfhpn.com.

Topics discussed in this edition

- August HPNS Bus Tour Information and Registration Link
- HPNS Progress Update - Second Quarter 2017
- Parcel E-2 Air Monitoring Fact Sheet
- Community Technical Advisor Update
- Navy Website Security Certificate Download Instructions and Link

- [August HPNS Bus Tour Information and Registration Link](#)
- [HPNS Progress Update - Second Quarter 2017](#)
- [Parcel E-2 Air Monitoring Fact Sheet](#)
- [Community Technical Advisor Update](#)
- [Navy Website Security Certificate Download Instructions and Link](#)

For more information:
Call: (415) 295-4742 or
Email: info@sfhpnns.com



Hunters Point Naval Shipyard (HPNS) Environmental Cleanup Bus Tours

Saturday, August 5, 2017

Meeting Location: The Storehouse

451 Galvez Avenue, San Francisco 94124

Tour Times: 9:00 a.m. and 10:30 a.m.*

Advance reservations required. Go to
www.surveymonkey.com/r/Aug2017_HPNSTour_emb
to reserve your seats now!

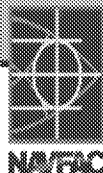


SCAN WITH
SMARTPHONE

Meet at The Storehouse!
The Navy and regulatory agencies
will be available to answer your
questions. Reserve 90 minutes
to participate in the tour.



*Space limited to 57 people per tour.
All tours are seated tours from inside the bus.



Navy Base Realignment and Closure (BRAC) Program
<http://www.bracpmo.navy.mil>

[Click here to sign up for a tour!](#)

Quarterly Progress Update Available

*HPNS Progress
Update - 2nd Quarter
2017*

The Navy has prepared an update for HPNS which describes cleanup achievements, activities and documents for April through June 2017, as well as upcoming program information for July through September 2017. [Click here to view and download the HPNS Progress Update - Second Quarter 2017.](#)

In addition to the current progress update, you may find other historical Navy documents on the cleanup at HPNS on the Navy's website at www.bracpmo.navy.mil. You may also search documents related to the Navy's cleanup through the online Administrative Record for HPNS.

For more information on the Navy's cleanup at Hunters Point Naval Shipyard:

**Subscribe to the Navy's
HPNS Mailing List**

Parcel E-2 Air Monitoring Fact Sheet

The Navy has prepared an informational fact sheet on the air monitoring underway at HPNS Parcel E-2. To date, independent sampling conducted by the California Department of Toxic Substances Control (DTSC), a regulatory agency overseeing the cleanup at HPNS, has confirmed the effectiveness of the Navy's dust control measures at HPNS. You may read the fact sheet below or [click here to download it from the Navy's website.](#)



FACT SHEET

Hunters Point Naval Shipyard

Air Monitoring at Parcel E-2

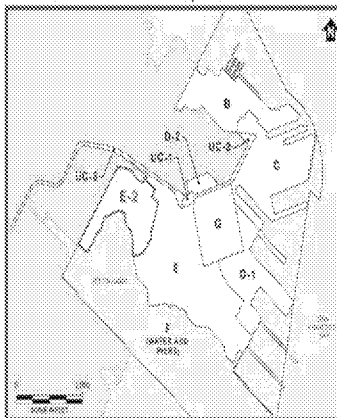
July 2017

This fact sheet provides information on air monitoring at Parcel E-2 at Hunters Point Naval Shipyard (HPNS). It provides background information on the cleanup solution at Parcel E-2, Navy and California Department of Toxic Substances Control (DTSC) air monitoring activities during environmental cleanup at the site, and links for more information on the Navy's cleanup at Parcel E-2.

Parcel Background

History and Location of Parcel E-2

Parcel E-2 consists of 47 acres in the southwest portion of HPNS. The Parcel was created between the 1940's and the 1960's by filling the area along the edges of the San Francisco Bay with artificial fill materials. Parcel E-2 also includes a 22-acre landfill where the Navy disposed of construction debris, municipal-type trash, and a variety of industrial wastes.



Location of Parcel E-2 at HPNS

Cleanup at Parcel E-2

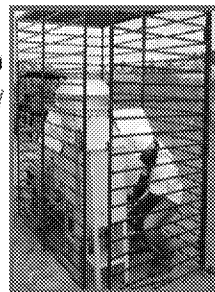
In November 2012, the Navy finalized a Record of Decision (ROD) for Parcel E-2. A summary of the proposed cleanup activities were presented to the community during public meetings on December 18, 2013, February 23, 2014, and April 26, 2014. The ROD outlines the major activities planned for Parcel E-2 which include (1) hot spot excavation activities, (2) installation of two underground barriers (also known as "slurry walls"), (3) site grading and additional soil covers, (4) extension of the landfill gas control system, (5) installation of a revetment, or rock wall, along the shoreline, (6) creation of two wetlands, and (7) long-term monitoring and management of the site. More information on the Parcel E-2 ROD may be found in the Navy's Parcel E-2 ROD Summary Fact Sheet on the Navy's website.

The cleanup at Parcel E-2 is ongoing. The hot spot excavations and construction of one slurry wall is complete. Current field work at the site consists of site grading, construction of a 1,800-foot rock wall (revetment) along the shoreline to prevent erosion and to stabilize the shoreline, and installation of a 550-foot upland slurry wall.

Air Monitoring at Parcel E-2

Navy Air Monitoring at Parcel E-2

The Navy has implemented several measures to control dust on HPNS during cleanup activities as outlined in the Navy's Dust Control Plan Summary Fact Sheet on the Navy's website. To ensure the measures are working adequately, the Navy screens soils at excavation sites and installs at least two air monitoring stations (one upwind and one downwind) in the area where field work is being done. The air monitoring stations collect data on both dust and chemicals in the air. To date, the air sampling results from the air monitoring station have not exceeded the acceptable levels.



An example of equipment that the Navy uses to collect data on both dust and chemicals in the air

DTSC Dust Monitoring at Parcel E-2

As a part of the regulatory oversight process, regulatory agencies periodically inspect cleanup activities and may take samples to confirm the effectiveness of Navy cleanup activities. DTSC is currently monitoring dust (particulate matter) one to two times per week near the boundary of Parcel E-2 to ensure that the dust controls measures that were approved in the Navy's work plan are being used and are working. DTSC plans to continue periodic sampling during the remainder of the cleanup work at Parcel E-2.

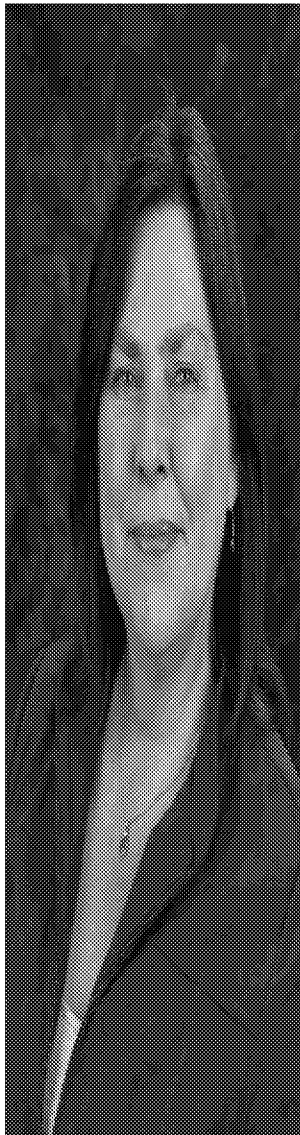


DTSC monitors dust near the perimeter of Parcel E-2 to ensure Navy dust control measures are working

PROGRAM INFORMATION LINKS

For more information on the Navy's cleanup at Parcel E-2, including reports referenced in this fact sheet, visit the HPNS pages of the Navy's website at www.bracpmo.navy.mil or DTSC's Envirostor website at www.envirostor.dtsc.ca.gov/public/profile_report.asp?global_id=38440005

To date, independent DTSC sampling results have confirmed the effectiveness of the Navy's dust control measures. The Navy and DTSC air monitoring reports are available on DTSC's Envirostor website under the Activities tab.



Dr. Kathryn Higley provides support to community members in her role as a Community Technical Advisor for the greater Hunters Point community.

Community Technical Advisor Available for Radiological Health and Safety Questions

On Saturday morning, June 10, 2017 and Monday morning, June 12, 2017 several community members met with Dr. Kathryn Higley, a nationally respected expert in radiological health and safety from Oregon State University. These small, informal group discussions made it possible for participants to get more information on radiological health and safety and have their questions answered.

Availability During August Bus Tours

Dr. Higley plans to attend the upcoming bus tours of the Navy's cleanup sites at HPNS the morning of August 5, 2017. She will be available to answer community member questions before and after each tour, including availability for questions from 10:30 a.m. to 12:00 p.m. at The Storehouse, which is located just outside of the HPNS main gate (see map below). Click [here](#) to reserve a seat on one of the August 5th bus tours.

Additional Availability in August

Dr. Higley will be available to meet with community members on **Sunday, August 6, 2017 from 10:30 a.m. to 12:00 p.m.** and **Monday, August 7, 2017 from 10:30 a.m. to 12:00 p.m.** Please bring your questions on radiological health and safety to her at The Storehouse (see map below).

Contact Information for Dr. Higley

If you are unable to visit with Dr. Higley in person, she is available for questions from the greater Hunters Point community. She may be reached by phone at (541) 737-7063 or by email at Kathryn.Higley@oregonstate.edu.



Map to The Storehouse, 451 Galvez Avenue, San Francisco, CA 94124

Navy Website Security Certificate Download Procedures

DoD Root Certificates Installation Procedure

Secure websites (HTTPS) use digital certificates to establish secure connections via Public Key Infrastructure (PKI). In order for a web browser to properly authenticate the identity of a secure website, it must know to communicate with the Certificate Authority (CA) that issues the site its digital certificate. Most web browsers already have commercial CA certificates associated. However, military hosting utilizes its own CA's.

As CNIC is subject to the rules set by Federal, DOD, and DON laws and regulations, you may need to manually install the DoD CA certificates on your personal or non-DoD computer in order to access our public websites via a secure connection. DoD-issued computers and users who have non-DOD computers who access DOD assets generally have these certificates and are up-to-date.

To download the DoD CA certificates:

*Please access: <http://iase.disa.mil/pki-pke/Pages/tools.aspx>

*Select the heading for "Trust Store."

*Under the heading for "InstallRoot 5.0.1 NIPR Windows Installer," please select the link for "Non Administrator."

*You will be prompted to Open/Run/Save the installation file, "InstallRoot_5.0.1x32_NonAdmin.msi." The need to save is not required, so it is your preference on which of the available options you choose.

*Upon opening the "InstallRoot_5.0.1x32_NonAdmin.msi" file, you will be presented with the InstallRoot Setup Wizard. Simply choose "Next" after reading each step of the Wizard.

*When prompted to select the features you wish to install, ensure that *at least* the "Graphical Interface" is checked. Afterwards, click on "next" and then "install."

*After the installation of the tool is complete, click "Run InstallRoot."

*At this point, you may be prompted to add the certificates to Firefox (if installed on your computer).

*A "Quick Start" screen will appear showing screenshots of the final steps required to complete the installation. Please read the red text within these screenshots and choose "Next" until you're able to select "Finish."

*After selecting "Finish," you should be presented with a Microsoft Current User tab and, if you chose to install certificates to Firefox as indicated in step #8, a Firefox tab should also appear for each Firefox profile on your computer. Please look under each of these tabs and make sure that "Install DoD Certificates" has a green checkmark. The other certificates (ECA and JITC) are not required.

*Click on the "Install Certificates" button.

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